5

10

15

20

Abstract of the Disclosure

A method for selecting which of a plurality of wireless communication options will be used by a mobile communication device based on the location of the mobile communication device on a route, the route, and the availability for use of each of the plurality of wireless communication options along the route. Information indicative of coverage areas for the wireless communication options available along the route are stored in a database by storing boundary locations of the coverage areas for the wireless communication options along the route where the boundary locations stored are boundary locations that are on streets of the route.

A method of providing a uniform content layer application program interface for application programs that use mobile communication provided by a mobile communication device stores information concerning any wireless communication options that are available for use by the mobile communication device as it traverses a route is stored in a database. The application program decide which wireless communication option to use based upon the information about the wireless communication options in the database.

A method of fueling a vehicle with information through a wireless communication device determines a predicted time when the vehicle will be able to communicate with an info-fueling station having a predictable geographic position. A request for information from the vehicle is sent through the wireless communication device to at least one wireless communication network. The information is routed from an information source in communication with the wireless communication network to the info-fueling station and downloaded to the vehicle.